

Xerox 860 Information Processing System

XEROX



Specifications

Display Screen: 66 lines, 102 characters per line displayed black on white background or vice-versa. Has brightness control and can be tilted 25°.

Keyboard: Separate unit from Display Screen.

Printer Speed: Up to 35 characters per second, bi-directional.

Writing Line: 13" Standard
26.4" Wide Carriage
Platen: 15" Standard
28" Wide Carriage
Ribbon Cartridges: Interchangeable film or fabric.

Size & Weight:

Display Screen: Height 18", Width 14",
Depth 15.5",
Weight 50 lbs.
Keyboard: Height 4", Width 24",
Depth 9",
Weight 14 lbs.
Controller: Height 30", Width 12",
Depth 28",
Weight 75 lbs.
Standard Printer: Height 9.5", Width 24",
Depth 17.5",
Weight 55 lbs.
Wide Carriage Printer: Height 10.3", Width 36.6",
Depth 17.6",
Weight 62 lbs.

Disc Storage Capacity:

8" Floppy:

- 300 K characters approx.
- 600 K characters approx.
- 1.2 MB approx.

8" Fixed:

- 5 MB capacity approx.
- 10 MB capacity approx.

Electrical Requirements:

Voltage: 103-127 VAC single
phase (two wires plus
ground)
Frequency: 59-61 Hz
Current: One Page Display
System (controller,
page display, key-
board and printer) can
be connected to one
15 amp circuit.

Environmental (Operating):

Ambient
temperature: 50°F to 90°F.
Relative Humidity: 15% to 85% with max-
imum wet bulb
temperature of 78°F.

Character and line count — both counts are displayed in the command line. When this is used in conjunction with the format scale, format changes are simplified by eliminating guesswork.

Priority print — when the operator requests priority printing, the current printing operation stops at the end of the page being printed; the priority document is produced; and the printer resumes the previous job at the proper point.

Horizontal scroll — allows the operator to request automatic scrolling in any 10-character segment, from 10 to 100.

For users with both System Activity Recording and Records Processing packages, the system can be used to generate billing.

BASIC Language Interpreter

The primary purpose of this optional software package is to allow customers to use customized application programs, as well as those offered by Xerox. These could be written by programmers on the user's staff.

BASIC is a business-oriented interactive language designed to handle business applications. Simple statements and operator

information, and for developing multifunctional requirements as office needs grow. The 860 communications modes are sold or leased separately.

Designed for exceptional flexibility, the easy-to-operate 860 IPS can handle a multitude of word processing and data processing functions, and can be easily expanded as needs and applications grow.

The Xerox 860 IPS will help you achieve greater efficiency, productivity and economy — benefits that make the 860 Information Processing System the right choice for so many businesses today.

